

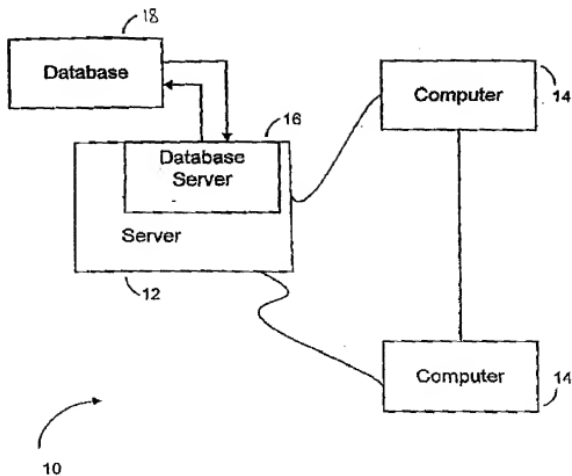
Figure 1

Figure 2

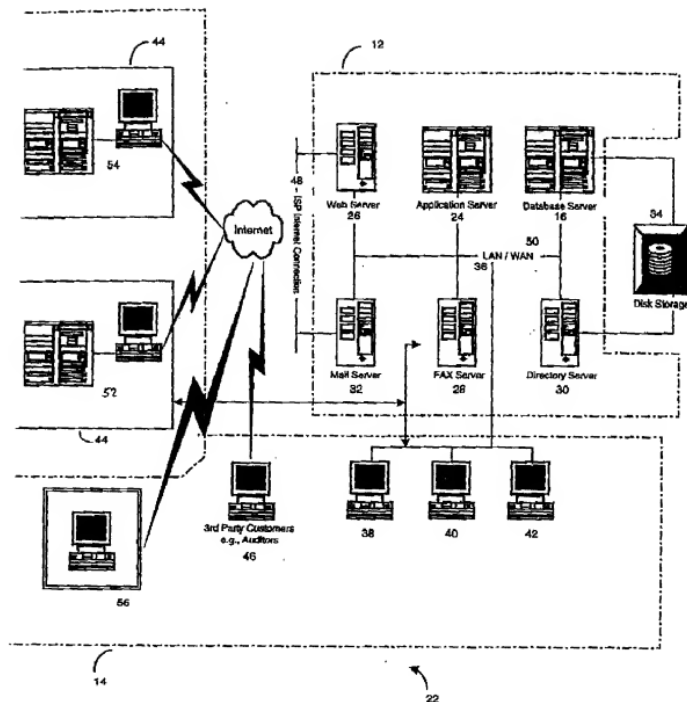


Figure 3

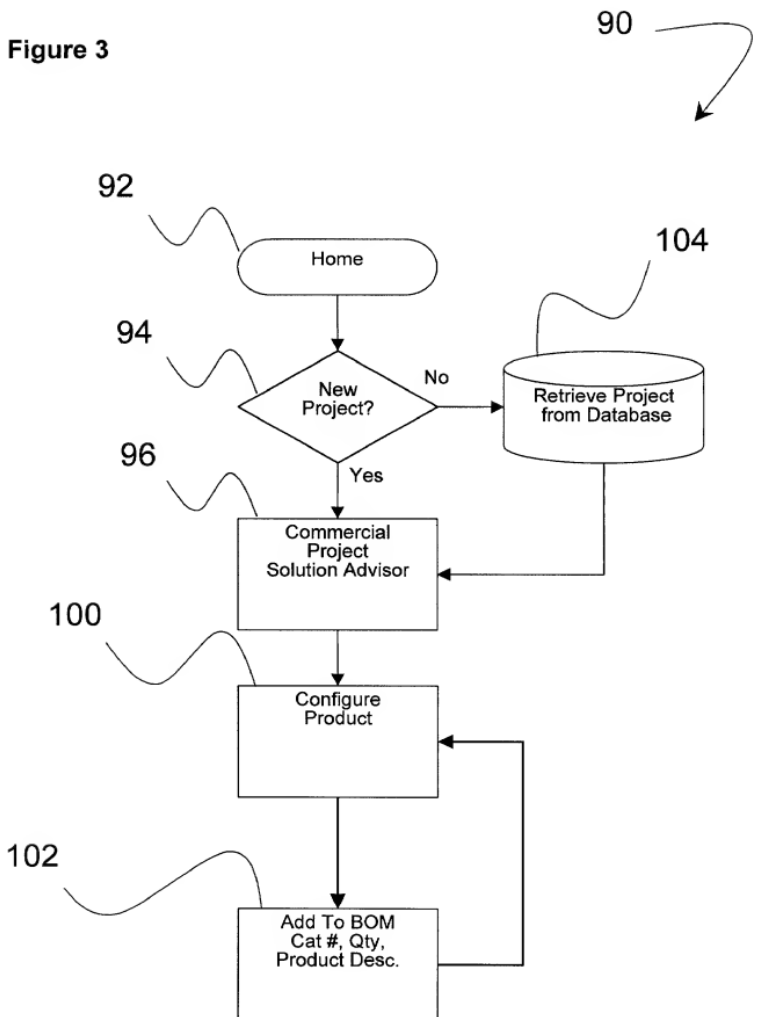
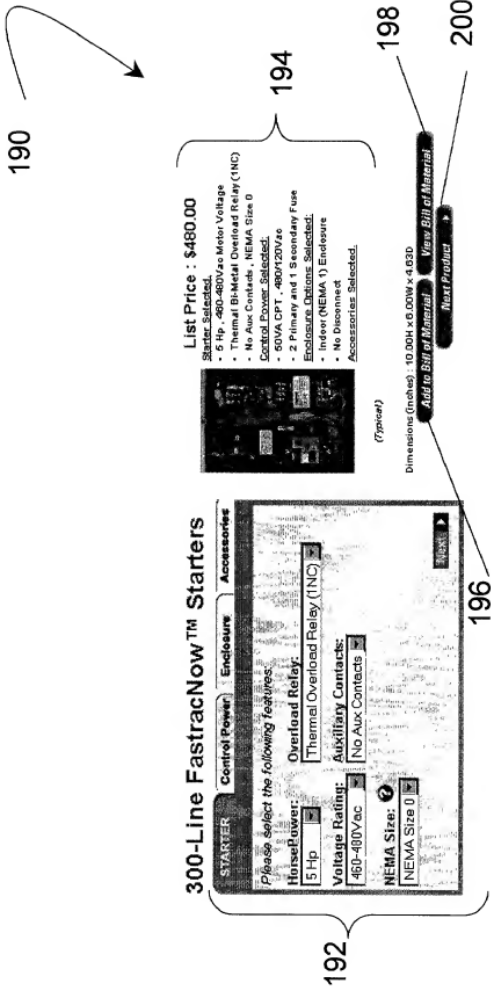


Figure 4



5/16

218

210

A curved arrow pointing to the right, indicating a flow or movement from left to right.

216

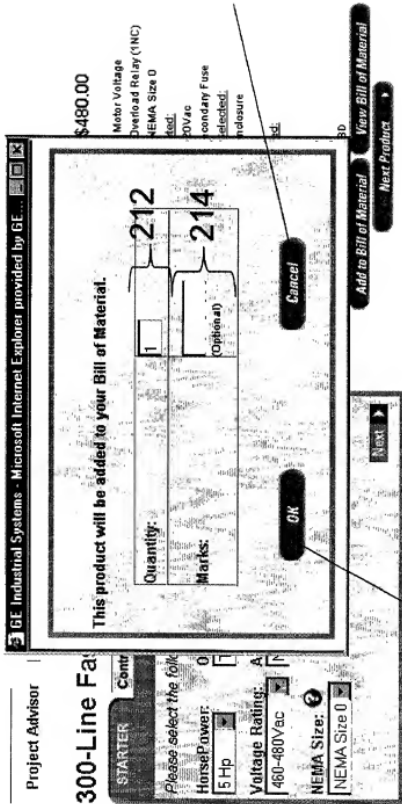
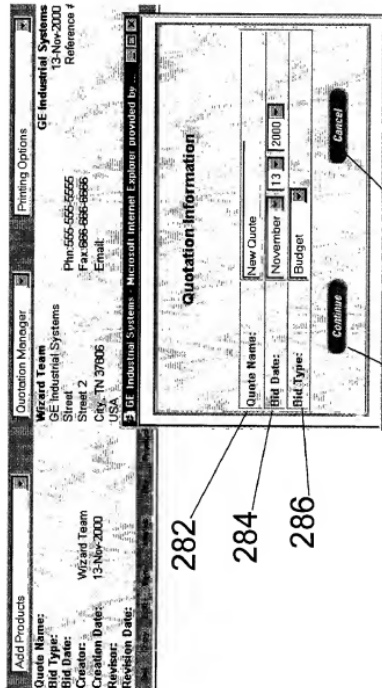


Figure 5

Figure 6



6/16

Figure 7

300

300-Line FastracNow™ Starters

List Price : \$480.00

Start Selected:
5 Hp, 300-Amp Motor Voltage: 480V 3 Phase 60 Hz (N/C)

Add

Close

Print

Email

Save

Print

Figure 8

8/16/2023 10:53:33 AM = 8/16/2023 10:53:33 AM

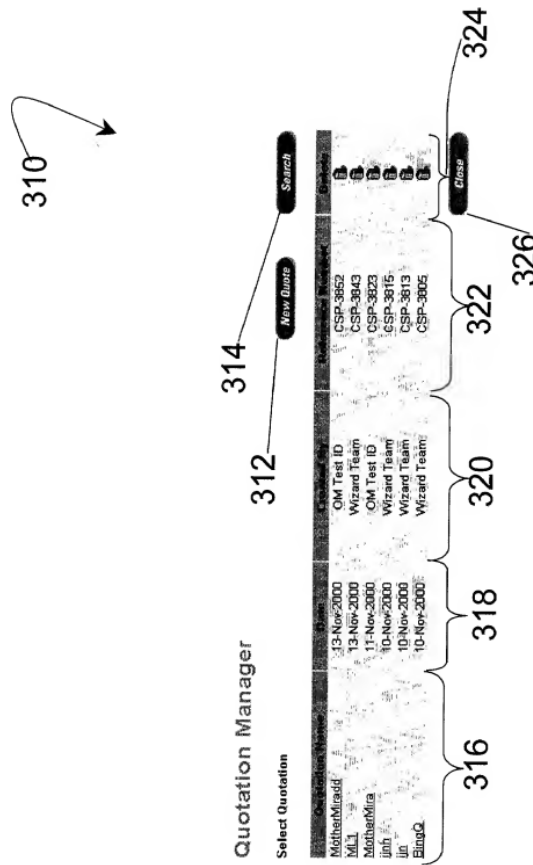


Figure 9

9/16

332

334

338

340

330

336

342

344

346

348

Back

Quotes Search

Note: Quotes Search is case sensitive

Search:

Quote Name:

Created By:

From Date: 13 November 2000 Submit

To Date: 13 November 2000 Submit

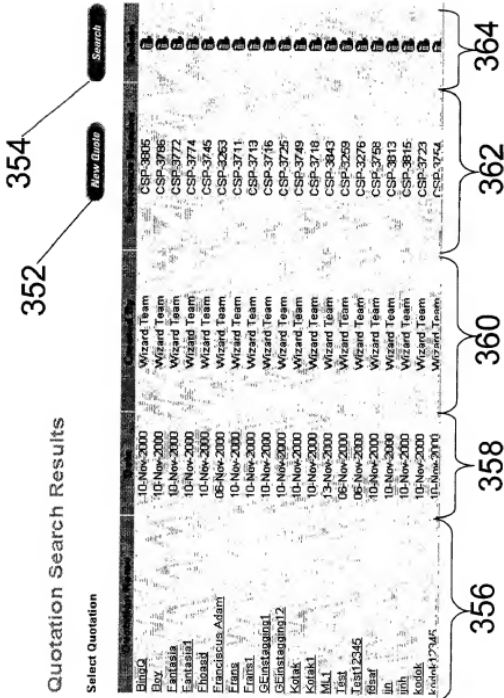
Search for all quotes with reference number:

Reference #:

Submit

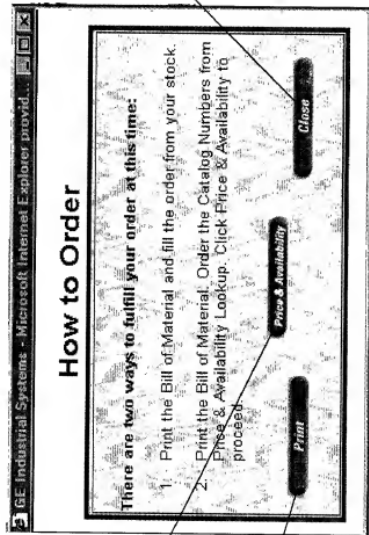
350

Figure 10



11/16

370



372

374

Figure 11

12/16

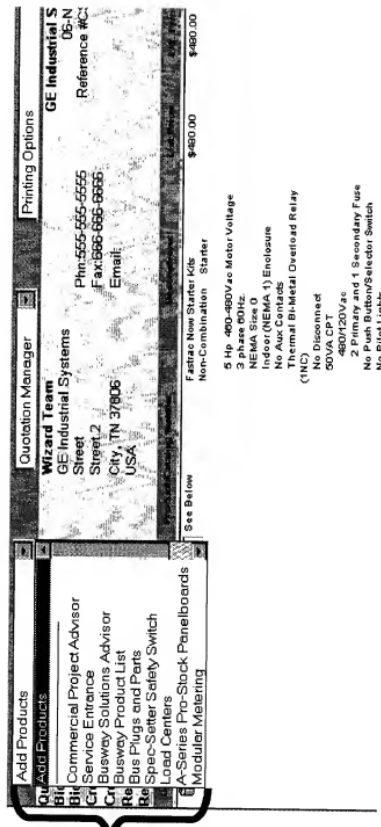


Figure 12

382

13/16

390

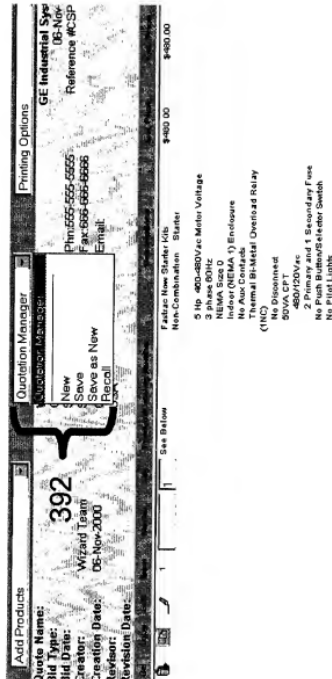


Figure 13

14116

400

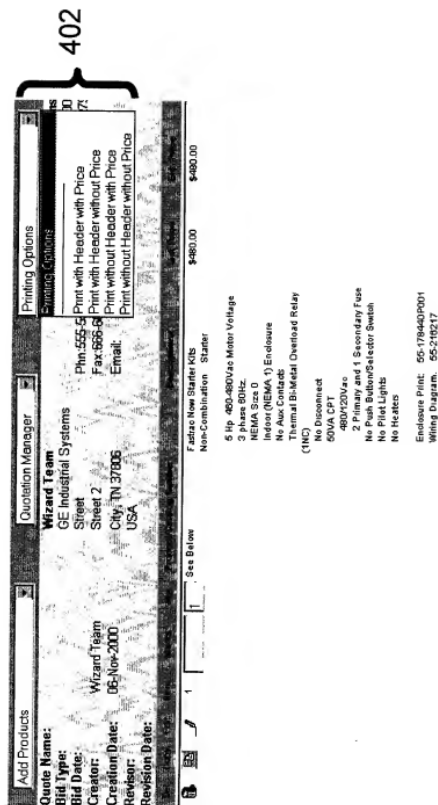


Figure 14

Figure 15

410
412

15/16

Quote Name:	WIZARD Team	WIZARD Team	GE Industrial Systems
Bid Type:	GE Industrial Systems	GE Industrial Systems	GE Industrial Systems
Creator:	WIZARD Team	WIZARD Team	GE Industrial Systems
Creation Date:	08-Nov-2000	08-Nov-2000	08-Nov-2000
Reviewer:	CHG, TN 37890	CHG, TN 37890	CHG, TN 37890
Revision Date:			
Item	Qty	Product/Catalog #	Description
	1	See Below	Push Button Starter Kit, Non-Communication, Starter
			5 Hp 480-480V/240V Motor, Voltage
			3 phase, 60Hz.
			NEMA Size 0
			Inside (NEMA 1) Enclosure
			No Acc. Contactor
			No Thermal Overload Relay (NOC)
			No Disconnect
			NOVA CPT
			480V/208V/240V
			2 Primary and 1 Secondary Fuse
			No Push Button/Sleevd Switch
			No Pilot Lights
			No Heats
			Endorse Point: 05-17464DP001
			Wiring Diagram: 05-243217
			Each Starter Consists of:
	1	FTNETC1	Enclosure Kit (GND, MPN)
	1	FTNTA1	G Contactor
	1	FTNRP2T2	Starters (GND, MPN)
			Total \$480.00

16/16

420

Figure 16